

IN THE CLAIMS

1. (Currently Amended) ~~A Visual~~ visual sensitive support ~~of calendars~~ calendar with areas corresponding to days of the week applicable to the calendars of dates[[, as]] including the Gregorian, the Egyptian, and the Israeli, ~~among others, characterized by presenting~~ wherein seven areas (1)(2)(3)(4)(5)(6)(7), explicit or implicitly perceptible, are presented each one of them representing one of the days of the week and ~~they have on each one of them,~~ each having inserted or associated, characters, symbols, colors, sounds, objects or other representative elements (11)(12)(13)(14)(15)(16)(17)(18)(19)(20)(21)(22) which represent the month(s) that initiate in the same day of the week whose respective area is representing, so that, following the sequential order of the seven areas, ~~just with these data, it's possible to know~~ the days of the week ~~of the others days~~ can be ascertained.

2. (Currently Amended) ~~The Visual~~ visual sensitive support calendar ~~of calendars~~ as in claim 10, wherein ~~with months~~ month areas of the year are in positions of hour, characterized by presenting, explicit or implicitly, a format which makes possible the association of the positions of the hours of a clock to the respective months of the year and, simultaneously, by presenting, about each position of hour, inserted or associated, characters, symbols, colors, sounds, objects or others representative elements that represent the day of the week of the first day of each month, ~~being~~ wherein the day of the week of the first day of the first month of the year is in the position of the hour one, the day of the week of the first day of the second month of the year is in position of the hour two, and so forth.

3. (Currently Amended) ~~The Visual~~ visual sensitive support calendar ~~of calendars~~ as in claim 1, wherein ~~with a~~ format that makes possible the association of the positions of the

first seven hours of a clock to the days of the week ~~in agreement with claim 1~~, characterized by being a base for a calendar with a same or similar form to the total or ~~partially~~ partial form of the clock, stylized or not, and ~~for possessing~~ including representative areas of the days of the week, where each one of the points that indicate the first seven hours ~~belong or they are~~ associated to an internal area or ~~externals~~ external area representative of the day of the week whose the numerical order ~~number~~ coincides with the number of the hour in that point, so that on each area can be inserted or associated, symbols, colors, characters, objects or other representative elements that can represent the month or the months of the year that have a certain day, with preference for the numbers first, eighth, fifteenth, twenty-two and twenty-nine, ~~that combines in~~ wherein the representative elements also include the day of the week ~~represented by the area on~~ which the representative elements of the months are inserted or associated.

4. (Currently Amended)) The Visual visual sensitive calendar support of ealendars as in claim 1, wherein the representative elements include aspects of a ~~with a derived~~ format of the human hand with seven associated areas to the seven days of the week in ~~agreement with claim 1~~, characterized by being a base for calendar with stylized form or not, ~~with derived~~ wherein the shape of the human hand, ~~possessor of~~ includes seven representative areas of the days of the week on which can be inserted or associated, symbols, colors, characters, objects or other representative elements that represent ~~or can represent~~ the month or the months of the year that have a certain day, with preference to the numbers first, eighth, fifteenth, twenty-two and twenty-nine, ~~that combines in~~ wherein the representative elements for a given month also correspond to the day of the week ~~represented by the area on which the representative~~ elements of the months are inserted or associated.

5. (Currently Amended) ~~The Visual~~ visual sensitive calendar as in claim 10,
~~wherein support of calendars in same or similar format to the sun in agreement with claim 2, the~~
~~sun is implemented as the representative element characterized by the similar form to the sun~~
~~with areas associating positions of~~ corresponding to hours of a clock associated with a respective
ray of the sun.

6. (Currently Amended) ~~The Visual~~ visual sensitive calendar as in claim 1,
~~wherein support of calendars with the representative elements include astrological symbols of the~~
~~horoscope distributed in seven areas, in agreement with the claim 1, characterized by presenting~~
~~and each astrological symbol of the horoscope corresponding~~ corresponds to the first day of each
month, on the representative area of the day of the week that coincides with the day of the week
of the first day of the respective month.

7. (Currently Amended) ~~The Visual~~ visual sensitive calendar as in claim 1,
~~wherein support of calendars with the numbers 1-8-15-22-29 or symbols that represent them in~~
~~agreement with claim 1 and/or 2, characterized by presenting the numbers 1-8-15-22-29 or~~
~~symbols that represent them. are presented~~ close to illustrations or objects that are not a
traditional calendar and they can be used as calendar or serve as support for other calendars.

8. (Currently Amended) ~~The visual~~ Visual sensitive calendar support of calendars
~~with as in claim 10, wherein the days of the week are represented by the seven musical notes, in~~
~~agreement with claim 1, characterized by using and the representative elements include~~ symbols
or tones of the seven musical notes to identify the days of the week.

9. (Currently Amended) The Visual visual sensitive calendar as in claim 10,
wherein support of calendars with areas of the months of the year and areas of the days of the
week ~~in agreement with claim 2, characterized by presenting~~ are represented ~~[[still]] by [[the]]~~
seven different ~~(11) (12) (13) (44) (45) (46) (47)~~ characters, symbols, colors, sounds, objects or
other representative elements that represent each one of the days of the week disposed in a group
of seven areas also ~~in agreement with the~~ corresponding to positions of hour of the clock,
~~however~~ and in the external or internal part in relation to the month areas~~[[, with]]~~ the
representative element which represents the first day of the week is in the position of hour one,
the representative element which represents the second day of the week in the position of hour
two, and so forth.

10. (Currently Amended) A Visual visual sensitive calendar support of calendars
comprising:

sequential ~~[[of]]~~ areas corresponding to the days of the week and ~~[[of]]~~ the
first day of every month, characterized by presenting ~~[[the]]~~ a simple sequence of characters,
symbols, colors, sounds, or other representative elements that represent the days of the week and
~~[[of]]~~ the first day of every month of ~~[[the]]~~ a given year(s), in ~~growing~~ ascending order of the
months,

wherein the visual sensitive calendar may be applied to objects including
~~[[as]] pens, rulers, rings, or coins, etc., becoming possible~~ wherein the use of these objects the
objects ~~[[also]]~~ are implemented as a calendar ~~because~~ such that each element of the sequence is
in an area considered a month area.

11. (New) The visual sensitive calendar as in claim 10, wherein the numbers 1-8-15-22-29 or symbols that represent them are presented close to illustrations or objects that are not a traditional calendar and they can be used as calendar or serve as support for other calendars.

12. (New) A visually-oriented calendar mapping comprising:

a calendar mapping based on the days of the week implementing seven representative areas or the months of the year implementing twelve representative areas,

wherein the days of the week, the days of a month, and months of the year are illustrated as representative objects and correlated to respective representative areas; and

the representative areas correspond to one of: segments of a human hand or segments of a clock face.